What is claimed is:

1. A drilling device for the left-handed users and the right-handed users, comprising:

a base:

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a housing disposed above the base and provided with a transmission mechanism disposed in the interior thereof;

a drilling chuck disposed on the bottom surface of the housing for clamping a drill bit, and driven by the transmission mechanism in the housing and then rotated;

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a feeding horizontal shaft penetrated through the housing, having two ends bulging out the surface of the housing, perpendicular corresponding to the drilling chuck, and driving the drilling chuck to move downward;

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a roll-shaped spring mounted on the feeding horizontal shaft, corresponding to one side of a surface of the housing, and deformed by operating a drilling motion and thereby providing a recoverable force; and

two control units disposed at two ends of the feeding horizontal shaft and respectively have a hub, wherein one of the control units has plurality of handles mounted on one of the hubs according to operating requirement so as to conveniently operate the drilling device.

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2. The drilling device for left-handed users and right-handed users according to claim 1, wherein the feeding horizontal shaft has

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toothed portion for driving the drilling chuck to move

downward.

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3. The drilling device for left-handed users and right-handed users according to claim 1, wherein the feeding horizontal shaft is provided with a linking element jointed to one of the hubs of the control units, such that the feeding horizontal shaft and the hubs of the two control units are simultaneously rotated.